CLAIM AMENDMENTS

- 1. (currently amended) A junction system for joining a

 2 filiform element to a connection element, characterized in that it

 3 has a tubular element fitted on an end section of said filiform

 4 element and substantially having an eye for hooking said connection

 5 element, the filiform element consisting of a single composite

 6 round bar mating with the tubular element along a continuous side

 7 contacting surface.
- 2. (currently amended) <u>The</u> junction system according to the preceding claim <u>1</u>, characterized in that said tubular element and said eye are made in a single piece.
- 3. (currently amended) The junction system according to the preceding claim 2, characterized in that said tubular element and said eye are made separately.
- 4. (currently amended) The junction system according to the preceding claim 3, characterized in that said tubular element has a curved section defining said eye, and at least a first substantially straight section distal from the head of said end section of said filiform element.

1

2

3

5

1

2

3

5

6

7.

1

2

3

- 5. (currently amended) The junction system according to one or more of the preceding claims claim 1, characterized in that means for bonding said tubular element to said filiform element are present, in such a manner as to efficiently transfer the tensile stress force from said filiform element to said tubular element.
 - 6. (currently amended) The junction system according to one or more of the preceding claims claim 5, characterized in that said means for bonding said tubular element to said filiform element comprise an adhesive or a chemical bond between said tubular element and said filiform element.
 - 7. (currently amended) The junction system according to one or more of the preceding claims claim 4, characterized in that said first straight section of said tubular element has a predetermined length such that the tensile stress force is at least partially or completely transferred from said filiform element to said tubular element in correspondence with said first straight section of said tubular element.
 - 8. (currently amended) The junction system according to one or more of the preceding claims claim 4, characterized in that said tubular element has a second substantially straight section proximal to the head of said end section of said filiform element.

9. (canceled)

10. (currently amended) The junction system according
to one or more of the preceding claims claim 1, characterized in
that [[the]] a matrix of said filiform element of composite
material is thermoplastic.

11. (canceled)

12. (currently amended) The junction system according
to one or more of the preceding claims claim 1, characterized in
that said tubular element is steel.

13 - 14. (canceled)

- 15. (currently amended) The junction system according
 to one or more of the preceding claims claim 1, characterized in
 that said filiform element has a protective coating against
 ultraviolet rays and/or against attacks of chemical nature and/or
 against damage of mechanical origin.
- 16. (currently amended) The junction system according
 2 to one or more of the preceding claims claim 1, characterized in
 3 that said filiform element and/or said protective coating have a
 4 predetermined coloration for identifying the diameter of said
 5 filiform element and/or for visually indicating said filiform
 6 element.

- 17. (currently amended) The junction system according
 to one or more of the preceding claims claim 1, characterized in
 that said filiform element or said protective coating have length
 markers for facilitating [[the]] measurement of said filiform
 element during the making of the junction system.
- 18. (currently amended) The junction system according
 to one or more of the preceding claims claim 1, characterized in
 that it has means of locking said eye's closing.
- 19. (currently amended) The junction system according
 to one or more of the preceding claims claim 18, characterized in
 that said locking means are formed by a ring applied around the
 neck of said eye.
- 20. (currently amended) The junction system according to one or more of the preceding claims claim 1, characterized in that said tubular element has flared end edges.
- 21. (currently amended) The junction system according to claim 1, characterized in that it has removable connection means between said tubular element and said eye.

Atty's 23455

3

- 22. (currently amended) The junction system according 1 to claim 21, characterized in that said connection means comprise a 2 threaded stem which extends from said eye and screws into a first 3 end of said tubular element. 4
- (currently amended) The junction system according 1 to any one claim 21 and 22, characterized in that it has an 2 antiunthreading element adapted to prevent the unthreading of said 3 filiform element from a second end of said tubular element.
- (currently amended) The junction system according 1 to any one claim from 21-23. claim 23 characterized in that said 2 anti-unthreading element consists of a pin inserted axially in correspondence with the end of said filiform element positioned in said tubular element, and having maximum cross section greater than 5 the internal clearance of said tubular element. 6
- (currently amended) The junction system according 1 to any one claim from 21-24 claim 23, characterized in that said 2 pin is conical or frustoconical. 3
- (currently amended) The junction system according 1 to any one claim from 21-24 claim 23, characterized in that said 2 filiform element is of composite thermoplastic material, directly 3 or indirectly heatable to a softening temperature adapted to permit the penetration of said anti-unthreading element.

- 6 -

Atty's 23455

1

3

6

9

1

2

3

27. (currently amended) The junction system according to any one claim 1 [[or 2]], characterized in that it presents means of screw connection between the outer side surface of said end section of said filiform element and the inner side surface of said tubular element.

28 - 29. (canceled)

system of junction of joining a filiform element to a connection element, characterized in that a tubular element is fitted on an end section of said filiform element, said tubular element shaped such that it defines an eye adapted to hook said connection element, the filiform element being a composite round bar heated simultaneously with the tubular element to a predetermined temperature at which both become malleable in order to be shaped to define the eye.

31. (canceled)

32. (currently amended) The procedure for achieving a system of junction of a filiform element to a connection element according to any one preceding claim, characterized in that it joins said filiform element to said tubular element in order to transfer the tensile stress load from one to the other.

Atty's 23455

1

junction of a filiform element to a connection element,
characterized in that it comprises one said filiform element,
resistant to tensile stress, of thermoplastic composite material,
one tubular element to fit on an end section of said filiform
element, and a device for folding said tubular element having means
of heating adapted to simultaneously heat said filiform element and
said tubular element to a predetermined temperature in which said
filiform element and said tubular element become malleable, in
order to be shaped such to substantially define a hooking eye to
said connection element.

34. (currently amended) A method for reducing the aerodynamic resistance of a filiform element subject to a fluid flux of variable direction, characterized in that attached along at least one section of said filiform element is at least one element with highly aerodynamic wing profile, supported and freely rotating around said filiform element such that it orients itself in the flux direction which impacts it.

Atty's 23455 🕡

- 35. (currently amended) A device for reducing the
 aerodynamic resistance of a filiform element subject to a fluid
 flux of variable direction, which is characterized in that it
 comprises at least one highly aerodynamic wing element attached
 along at least one section of said filiform element and supported
 and freely rotating around said filiform element such that it
 orients itself in the flux direction which impacts it.
- 36. (currently amended) The device according to the
 preceding claim 35, characterized in that it is in the form of a
 wing-shaped foil, having elastically-pliable opposing edges for the
 snap-lock introduction of said filiform element inside said element
 with aerodynamic profile.
- 37. (currently amended) The device according to any one claim 35 [[or 36]], characterized in that it is formed in plastic extrusion.
- 38. (currently amended) The device according to any one claim from 35-37 claim 36, characterized in that said foil has at least a first extension projecting from the inner surface in order to join said foil to a precise point on the longitudinal length of said filiform element.

Atty's 23455

39. (currently amended) The device according to any one claim from 35-38 claim 36, characterized in that said foil has a plurality of extensions projecting from its inner surface in order to join said foil to a precise point on the longitudinal length of said filiform element having substantially smaller diameter than that of the maximum chord of the curved part of said foil.

40. (canceled)